IN THE CLAIMS:

- 1. (Original) Thermally modified carbon blacks comprising a particle size of between 7nm to 500nm and an oil adsorption number between 30 to 300 ml/100g, the carbon blacks produced by a continuous electrothermal furnace treatment process.
- 2. (Currently Amended) The thermally modified carbon blacks in claim 1, wherein the carbon blacks comprise <u>carbon blacks made from</u> thermal [carbon blacks] and furnace [blacks] <u>processes</u>.
- 3. (Original) The thermally modified carbon blacks in claim 1, wherein the process comprises:
- a. providing an electro thermal furnace, a portion of the furnace defining a fluidizing zone, and a second portion defining an overbed zone; a plurality of nozzles for introducing fluidizing gas into the furnace;
- b. introducing a non-reactive fluidizing gas through the nozzles so that the gas define an upward flow in the furnace;
- c. introducing untreated carbon black material into the furnace at a predetermined rate so the carbon black forms a fluidized bed;
 - d. energizing an electrode in the furnace to heat the fluidized bed; and
 - e. continuously collecting the treated carbon black from a furnace discharge pipe.
- 4. (Withdrawn) The thermally modified carbon blacks in claim 1, wherein the heat treated carbon black is used in food-contact type applications.
- 5. (Withdrawn) The thermally modified carbon blacks in claim 1, wherein the heat treated carbon black is used in moisture cured polymer systems applications.
- 6. (Withdrawn) The thermally modified carbon blacks in claim 1, wherein the heat treated carbon black is used in zinc-carbon dry cell battery applications.
- 7. (Withdrawn) The thermally modified carbon blacks in claim 1, wherein the heat treated carbon black is used in semi-conductive wire and cable applications.
- 8. (Original) The thermally modified carbon blacks in claim 1, wherein the heat treatment takes place at between 800 to 3000°C.
 - 9. (Original) The thermally modified carbon blacks in claim 1, wherein the heat

treatment removes sulfur, graphitizes the carbon black, reduces PAH content, reduces volatile metal content, and minimizes the moisture pick-up by carbon black.

- 10. (Withdrawn) The thermally modified carbon blacks in claim 1,wherein the carbon blacks comprise the carbonaceous material in the formulation of the electrode for an electrochemical power source.
- 11. (Withdrawn) The thermally modified carbon blacks in claim 1, wherein the carbon blacks comprise, in combination with any other carbonaceous materials, 0.01 to 8 wt% of the total amount of carbonaceous materials.
- 12. (Withdrawn) The thermally modified carbon blacks in claim 1, wherein the carbon blacks comprise amounts of 0.01 to 8 wt% of the total amount of materials in a drilling mud formulation for oil field applications.
- 13. (Withdrawn) The thermally modified carbon blacks in claim 1, wherein the carbon blacks comprise the carbonaceous material in the formulation of a cathode ray TV tube coating.
- 14. (Withdrawn) The thermally modified carbon blacks in claim 1, wherein the carbon blacks are used in amounts from 0.01% to 99.9% of the total amount of carbonaceous materials in the formulation of a cathode ray TV tube coating.
- 15. (Withdrawn) The thermally modified carbon black in claim 1, wherein the carbon blacks are used as the carbonaceous material in the formulation of an electrically conductive coating.
- 16. (Withdrawn) The thermally modified carbon blacks in claim 1, wherein the carbon blacks are used in amounts from 0.01% to 99.9% of the total amount of carbonaceous materials in the formulation of an electrically conductive coating.
- 17. (Original) Thermally modified carbon blacks comprising a particle size of between 7nm to 500nm and an oil adsorption number of between 30 and 300ml/100g, the carbon blacks produced by a continuous electrothermal furnace treatment process comprising the following steps:
- a. providing an electro thermal furnace, a portion of the furnace defining a fluidizing zone, and a second portion defining an overbed zone; a plurality of nozzles for introducing

fluidizing gas into the furnace;

- b. introducing a non-reactive fluidizing gas through the nozzles so that the gas defines an upward flow in the furnace;
- c. introducing untreated carbon black material into the furnace at a predetermined rate so the carbon black forms a fluidized bed;
- d. energizing an electrode in the furnace to heat the fluidized bed to a temperature between 800 to 3000°C; and
- e. continuously collecting the treated carbon black from a furnace discharge pipe in the form of a graphitized carbon black having substantially no sulfur content, substantially no residual PAH content, minimal moisture pick-up and increased oxidation resistance.
- 18. (Currently Amended) A thermally modified carbon black for semi-conductive wire and cable applications, when prepared by a continuous electrothermal furnace treatment process, which exhibits a graphitized particle size of 7-500 nm and an oil absorption number of around 30-300 ml/100gm; and the compound prepared from which exhibits superior interfacial smoothness with increased conductivity, and melt flow properties when compared with furnace and acetylene blacks.
- 19. (Currently Amended) A thermally modified carbon black for zinc-carbon dry cell applications, when prepared by a continuous electrothermal furnace treatment process, which exhibits a graphitized particle size of 7-500 nm and an oil absorption number of around 30-300 ml/100gm; and which exhibits a stronger structure than regular furnace blacks and a greater resistance to oxidation than acetylene black.
- 20. (Currently Amended) A thermally modified carbon black for food contact-type applications, prepared by a continuous electrothermal furnace treatment process, which exhibits a graphitized particle size of 7-500 nm and an oil absorption number of around 30-300 ml/100gm; and meets <u>current</u> FDA requirements.
- 21. (Currently Amended) A thermally modified carbon black for moisture cured polymer applications, prepared by a continuous electrothermal furnace treatment process, which exhibits a graphitized particle size of 7-500 nm and an oil absorption number of around 30-300 ml/100gm and reduced moisture pickup when compared with furnace and acetylene blacks.

- 22. (Currently Amended) Thermally modified carbon blacks for semi-conductive wire and cable applications, which exhibit a graphitized particle size of 7-500 nm and an oil absorption number of around 30-300 ml/100gm; and which provide, when compounded, superior interfacial smoothness with increased conductivity, and melt flow properties when compared with furnace and acetylene blacks, produced by the following heat treatment process:
- a. providing an electro thermal furnace, a portion of the furnace defining a fluidizing zone, and a second portion defining an overbed zone; a plurality of nozzles for introducing fluidizing gas into the furnace;
- b. introducing a non-reactive fluidizing gas through the nozzles so that the gas defines an upward flow in the furnace;
- c. introducing untreated carbon black material into the furnace at a predetermined rate so the carbon black forms a fluidized bed;
- d. energizing an electrode in the furnace to heat the fluidized bed to a temperature between 800 to 3000°C; and
- e. continuously collecting the treated carbon black from a furnace discharge pipe in the form of a graphitized carbon black having no sulfur content, minimal moisture pick-up and increased oxidation resistance.
- 23. (Currently Amended) Thermally modified carbon blacks for zinc-carbon dry cell applications, which exhibit a graphitized particle size of 7-500 nm and an oil absorption number of around 30-300 ml/100gm; and having increased conductivity when compared with furnace and acetylene blacks, produced by the following heat treatment process:
- a. providing an electro thermal furnace, a portion of the furnace defining a fluidizing zone, and a second portion defines an overbed zone; a plurality of nozzles for introducing fluidizing gas into the furnace;
- b. introducing a non-reactive fluidizing gas through the nozzles so that the gas defines an upward flow in the furnace;
- c. introducing untreated carbon black material into the furnace at a predetermined rate so the carbon black forms a fluidized bed;
 - d. energizing an electrode in the furnace to heat the fluidized bed to a temperature

between 800 to 3000°C; and

- e. continuously collecting the treated carbon black from a furnace discharge pipe in the form of a graphitized carbon black having no sulfur content, minimal moisture pick-up and increased oxidation resistance.
- 24. (Currently Amended) Thermally modified carbon blacks for moisture cured polymer applications, selected from a group <u>consisting of [including]</u> polyurethane foam applications; polyurethane acrylates, cyanoacrylates, epoxies and silicones applications, which exhibit a graphitized particle size of 7-500 nm and an oil absorption number of around 30-300 ml/100gm; and having reduced moisture pickup properties when compared with furnace and acetylene blacks, produced by the following heat treatment process:
- a. providing an electro thermal furnace, a portion of the furnace defining a fluidizing zone, and a second portion defines an overbed zone; a plurality of nozzles for introducing fluidizing gas into the furnace;
- b. introducing a non-reactive fluidizing gas through the nozzles so that the gas defines an upward flow in the furnace;
- c. introducing untreated carbon black material into the furnace at a predetermined rate so the carbon black forms a fluidized bed;
- d. energizing an electrode in the furnace to heat the fluidized bed to a temperature between 800 to 3000°C; and
- e. continuously collecting the treated carbon black from a furnace discharge pipe in the form of a graphitized carbon black having no sulfur content, minimal moisture pick-up and increased oxidation resistance.
- 25. (Currently Amended) Thermally modified carbon blacks for <u>indirect</u> food-contact [type] applications, which exhibit a graphitized particle size of 7-100 nm and an oil absorption number of around 30-300 ml/100gm; and having reduced PAH content <u>when compared with furnace and acetylene blacks</u>, produced by the following heat treatment process:
- a. providing an electro thermal furnace, a portion of the furnace defining a fluidizing zone, and a second portion defines an overbed zone; a plurality of nozzles for introducing fluidizing gas into the furnace;

- b. introducing a non-reactive fluidizing gas through the nozzles so that the gas defines an upward flow in the furnace;
- c. introducing untreated carbon black material into the furnace at a predetermined rate so the carbon black forms a fluidized bed;
- d. energizing an electrode in the furnace to heat the fluidized bed to a temperature between 800 to 3000°C; and
- e. continuously collecting the treated carbon black from a furnace discharge pipe in the form of a graphitized carbon black having no sulfur content, minimal moisture pick-up and increased oxidation resistance.
- 26. (Withdrawn) An alkaline cell of an electrochemical system Zn/KOH/MnO2, comprising a thermally modified carbon black added to the cathode formulation.
- 27. (Withdrawn) The alkaline cell in claim 26, further comprising a thermally modified carbon black as the conductive additive used in combination with any other carbonaceous materials in the amounts of 0.01 to 8 wt% of the total amount of carbonaceous materials.
- 28. (Withdrawn) An electrochemical cell, comprising a thermally modified carbon black added to the electrode formulation.
- 29. (Withdrawn) The electrochemical cell in claim 28, further comprising a thermally modified carbon black as the conductive additive used in combination with any other carbonaceous materials in the amounts of 0.01 to 8 wt% of the total amount of carbonaceous materials.
- 30. (Withdrawn) The electrochemical cell in claim 28, wherein the cell would comprise a conductive coating of carbonaceous material in the amount of 0.01% to 99.9% of the total amount of carbonaceous material.
- 31. (Withdrawn) An assembly or a part of an electrochemical cell which comprises a thermally modified carbon black.
- 32. (Withdrawn) An assembly or a part of an electrochemical cell which comprises a thermally modified carbon black in the amounts of 0.01 to 99.9 wt% of the assembly.
 - 33. (Withdrawn) The assembly in claims 31, wherein the assembly is prepared by

a process selected from the group of pressing, molding, compacting, electro-consolidating, hot pressing or rolling.

- 34. (Withdrawn) An electrochemical cell comprising a thermally modified carbon black additive for the purpose of applications as a catalyst of chemical and electrochemical reactions and processes.
- 35. (Withdrawn) An electrochemical cell comprising a thermally modified carbon black additive for the purpose of applications as a catalyst of chemical and electrochemical reactions and processes used in amounts from 0.01 to 99.9% of the catalyst containing electrode.
- 36. (Withdrawn) An electrical resistance dependent application comprising a thermally modified carbon black as part of the formulation with other powdered materials in amounts from 0.01 to 99.9 wt% of the electrical resistance dependent application device.